

ABSTRACT OF THE DISCLOSURE

A crimping block device comprised of a crimping base block and an upper crimping block constructed to mate with the base. The crimping block base is provided with a plurality of ribs that engage a plurality of crimping troughs on the surface of the crimping block. When the upper crimping block is placed on the base crimping block, the ribs are centered over the crimping troughs. Bolts on each end of the upper crimping block allow it to be screwed down tightly against the base crimping block with the ribs engaging a socket on a connector to securely and completely crush the socket around the cable. Each crimping trough is different in size to accommodate different sized cables. An alternate embodiment includes a handle to be attached to the crimping block device for ease of maneuverability which can be removed when space will not allow the use of a handle.